

09499736  
Michael J. Simitoski  
Michael.Simitoski@uspto.gov  
(571) 272-3841

### **Google**

network authentication challenge response  
network authentication challenge response version header  
ssd update  
"ssd update" mobile challenge  
network authentication challenge response version header previous

### **ACM**

### **IEEE**

### **Other**

Search tool

Search Terms

### **Applications/Patents from Inventor Search**


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 54,900 for network authentication challenge response version header. (0.31 s)

### Authentication in IIS

... between client and server using a **network** sniffer like Microsoft's **Network Monitor** (keep ... **Digest authentication** also uses a **challenge/response** model, but ...

[www.networknewz.com/networknewz-10-20031113AuthenticationinIIS.html](http://www.networknewz.com/networknewz-10-20031113AuthenticationinIIS.html) - 40k - [Cached](#) - [Similar pages](#)

### Mask Your Web Server for Enhanced Security

... Using a **network** query tool like Sam Spade or ... server – the way the current **version** replaces the ... is protected by NT **Challenge-Response authentication**, one of ...

[www.networknewz.com/networknewz-10-20030507MaskYourWebServerforEnhancedSecurity.html](http://www.networknewz.com/networknewz-10-20030507MaskYourWebServerforEnhancedSecurity.html) - 31k - [Cached](#) - [Similar pages](#)

### Unable to Negotiate Kerberos Authentication After Upgrading to ...

... or Windows NT **Challenge/Response** authentication even if ... other forms of **network authentication** on Windows ... NTLM **Authentication**. 294382 **Authentication** May Fail ...

[support.microsoft.com/kb/299838/EN-US/](http://support.microsoft.com/kb/299838/EN-US/) - 10k - Nov 7, 2004 - [Cached](#) - [Similar pages](#)

### New Order - computer security and networking portal

... MSNP9 Secure **Authentication** @ Articles -> **Networking** :: TCP/IP ... explain the new secure **authentication** mechanism that ... to retrieve our **challenge response** we must ...

[neworder.box.sk/newsread.php?newsid=9071](http://neworder.box.sk/newsread.php?newsid=9071) - 21k - [Cached](#) - [Similar pages](#)

### Understanding MSNP9 Secure Authentication

... MSNP9 Secure **Authentication** @ Articles -> **Networking** Aug 31 2003 ... explain the new secure **authentication** mechanism that ... to retrieve our **challenge response** we must ...

[neworder.box.sk/newsread\\_print.php?newsid=9071](http://neworder.box.sk/newsread_print.php?newsid=9071) - 12k - [Cached](#) - [Similar pages](#)

### World Wide Web Services

... most common of these third-party **authentication** methods is Microsoft's **challenge/response** method, which ... password is never sent across the **network** in clear ...

[www.windowsitlibrary.com/Content/386/16/6.html](http://www.windowsitlibrary.com/Content/386/16/6.html) - [Similar pages](#)

### Protocol Negotiation

... Protocol Extensions, Document **Version 3.4** ... Dialect[2] = "x02MICROSOFT NETWORKS 3.0" Dialect ... not the server supports **Challenge/Response authentication** (which will ...

[www.windowsitlibrary.com/Content/821/13/1.html](http://www.windowsitlibrary.com/Content/821/13/1.html) - [Similar pages](#)

[ [More results from www.windowsitlibrary.com](#) ]

### [PPT] HTTP

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Uniform Resource Identifier (URI). Identifies a (**network**) resource. ... Adds digest based **authentication**. **Challenge / response** authorization scheme. ...

[docs.msdnaa.net/ark\\_new/Webfiles/Courses/DNRK/HTTP.ppt](http://docs.msdnaa.net/ark_new/Webfiles/Courses/DNRK/HTTP.ppt) - [Similar pages](#)

### RFC 3310 (rfc3310) - Hypertext Transfer Protocol (HTTP) Digest ...

... parameter is delivered to the **network** in the ... Figure 2: Message flow representing a successful **authentication**. ... 2.0 2) **Response** containing a **challenge** SIP/2.0 ...

[www.faqs.org/rfcs/rfc3310.html](http://www.faqs.org/rfcs/rfc3310.html) - 38k - [Cached](#) - [Similar pages](#)

**10 tips for PHP scripts: Mimic HTTP authentication with PHP**

... 401 (Unauthorized User) string in the **header** of the ... script can mimic the HTTP **authentication challenge/response** system by ... If you're using the CGI version of PHP ...  
builder.com.com/5100-31-5077750.html - 35k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page:    1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#) [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

L Number	Hits	Search Text	DB	Time stamp
-	306	challenge near type	USPAT; US-PGPUB	2004/02/09 12:39
-	145	@ad<19990208 and (challenge near type)	USPAT; US-PGPUB	2004/02/09 12:40
-	<i>KWL</i> 149	@ad<19990208 and (challenge near type)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:40
-	<i>ABS + KWL</i> 19	@ad<19990208 and (challenge near type) and (authoriz\$5 authenticat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 12:41
-	602	@ad<19990208 and challenge and authenticat\$3 and (version)	USPAT; US-PGPUB	2004/05/04 07:22
-	455	@ad<19990208 and challenge and authenticat\$3 and (version) and (status condition)	USPAT; US-PGPUB	2004/05/04 07:07
-	<i>ABS + KWL</i> 5	@ad<19990208 and (challenge near3 version) and authenticat\$3 and (status condition)	USPAT; US-PGPUB	2004/05/04 07:09
-	492	bull-sa.as.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/04 07:10
-	156	@ad<19990208 and (challenge same response) and (challenge near (type status character contents contain\$3 consist\$3 compris\$3))	USPAT; US-PGPUB	2004/05/04 07:24
-	<i>ABS + KWL</i> 3	@ad<19990208 and (challenge same response) and (challenge with (contents contain\$3 consist\$3 compris\$3) near (type status character))	USPAT; US-PGPUB	2004/05/04 07:26
-	52	@ad<19990208 and (challenge same response) and (challenge with (contents contain\$3 consist\$3 compris\$3) with (type status character))	USPAT; US-PGPUB	2004/05/04 07:30
-	<i>ABS + KWL</i> 20	(@ad<19990208 and (challenge same response) and (challenge with (contents contain\$3 consist\$3 compris\$3) with (type status character))) and network	USPAT; US-PGPUB	2004/05/04 07:30
-	0	@ad<19990208 and ((challenge) with (byte) with version)	USPAT; US-PGPUB	2004/11/04 15:01
-	<i>ABS + KWL</i> 29	@ad<19990208 and ((challenge) with (byte))	USPAT; US-PGPUB	2004/11/04 15:13
-	28	@ad<19990208 and ((challenge) with (header))	USPAT; US-PGPUB	2004/11/04 15:13
-	24	(@ad<19990208 and ((challenge) with (header))) not (@ad<19990208 and ((challenge) with (byte)))	USPAT; US-PGPUB	2004/11/04 15:14
-	<i>ABS + KWL</i> 12	((@ad<19990208 and ((challenge) with (header))) not (@ad<19990208 and ((challenge) with (byte)))) and authenticat\$3	USPAT; US-PGPUB	2004/11/04 15:22
-	143	renew\$3 with authenticat\$3	USPAT; US-PGPUB	2004/11/04 15:22
-	<i>KWL</i> 16	@ad<19990208 and renew\$3 with authenticat\$3	USPAT; US-PGPUB	2004/11/04 15:26
-	<i>ABS + KWL</i> 7	@ad<19990208 and renew\$3 with authenticat\$3 and challenge	USPAT; US-PGPUB	2004/11/04 15:26
-	3	((("6,014,085") or ("5,778,065") or ("5,081,677"))).PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/11/08 07:28
-	1	("6,161,185").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/11/08 07:28
-	219	@ad<19990208 and (challenge and response) and ((authenticat\$3) with (prior previous))	USPAT; US-PGPUB	2004/11/08 15:35

-	ABS F KwC	5	@ad<19990208 and (challenge and response) and ((authenticat\$3) with (prior previous) with bit)	USPAT; US-PGPUB	2004/11/08 15:36
-		0	@ad<19990208 and (challenge) same ((authenticat\$3) with (prior previous) with bit) and (challenge same response)	USPAT; US-PGPUB	2004/11/08 15:36
-		0	@ad<19990208 and (challenge) same ((authenticat\$3) with (prior previous) with bit)	USPAT; US-PGPUB	2004/11/08 15:36
-	ABS F KwC	26	@ad<19990208 and ((authenticat\$3) with (prior previous) with bit)	USPAT; US-PGPUB	2004/11/08 15:36

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	@ad<"19990208" and challenge and authenticat\$3 and replay and cnonce	US-PGPUB; USPAT	OR	ON	2004/11/09 08:59
L2	0	@ad<"19990208" and challenge and authenticat\$3 and replay and cnonce	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 08:59
L3	88	@ad<"19990208" and challenge and authenticat\$3 and replay and count	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 08:59
L4	1	@ad<"19990208" and challenge and authenticat\$3 and (replay same count)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 09:03
L5	12	@ad<"19990208" and challenge and authenticat\$3 and (replay same nonce)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 09:08
L6	23	@ad<"19990208" and authenticat\$3 and (replay same count)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/09 09:08